	<b>Note:</b> Coccidioidomycosis has an incubation period up to 21 days, and the disseminated phase is ordinarily manifest within six months of the primary phase. However, there are instances of dissemination delayed up to many years after the initial infection which may have been unrecognized. Accordingly, when service connection is under consideration in the absence of record or other evidence of the disease in service, service in southwestern United States where the disease is endemic and absence of prolonged residence in this locality before or after service will be the deciding factor.	
	Restrictive Lung Disease	
6840 6841 6842 6843 6844 6845	Diaphragm paralysis or paresis.  Spinal cord injury with respiratory insufficiency.  Kyphoscoliosis, pectus excavatum, pectus carinatum.  Traumatic chest wall defect, pneumothorax, hernia, etc. Post-surgical residual (lobectomy, pneumonectomy, etc.).  Chronic pleural effusion or fibrosis.  General Rating Formula for Restrictive Lung Disease (diagnostic codes 6840 through 6845):  FEV-1 less than 40 percent of predicted value, or; the ratio of Forced Expiratory Volume in one second to Forced Vital Capacity (FEV-1/FVC) less than 40 percent, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient oxygen therapy  FEV-1 of 40- to 55-percent predicted, or; FEV-1/FVC of 40 to 55 percent, or; DLCO (SB) of 40- to 55-percent predicted, or; maximum oxygen consumption of 15 to 20 ml/kg/min (with cardiorespiratory limit)  FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted  FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80 percent, or; DLCO (SB) 66- to 80-percent predicted	
	Or rate primary disorder.  Note (1): A 100-percent rating shall be assigned for pleurisy with empyema, with or without pleurocutaneous fistula, until resolved.	
	<b>Note</b> (2): Following episodes of total spontaneous pneumothorax, a rating of 100 percent shall be assigned as of the date of hospital admission and shall continue for three months from the first day of the month after hospital discharge.	
	Note (3): Gunshot wounds of the pleural cavity with bullet or missile retained in lung, pain or discomfort on exertion, or with scattered rales or some limitation of excursion of diaphragm or of lower chest expansion shall be rated at least 20-percent disabling. Disabling injuries of shoulder girdle muscles (Groups I to IV) shall be separately rated and combined with ratings for respiratory involvement. Involvement of Muscle Group XXI (DC 5321), however, will not be separately rated.	
6846	Sarcoidosis:  Cor pulmonale, or; cardiac involvement with congestive heart failure, or; progressive pulmonary disease with fever, night sweats, and weight loss despite treatment	
6847		

<sup>&</sup>lt;sup>1</sup> Review for entitlement to special monthly compensation under § 3.350 of this chapter.

 $[61~{\rm FR}~46728,~{\rm Sept.}~5,~1996,~{\rm as~amended~at}~71~{\rm FR}~28586,~{\rm May}~17,~2006]$ 

# THE CARDIOVASCULAR SYSTEM

## § 4.100 Application of the evaluation criteria for diagnostic codes 7000– 7007, 7011, and 7015–7020.

(a) Whether or not cardiac hypertrophy or dilatation (documented by electrocardiogram, echocardiogram, or

X-ray) is present and whether or not there is a need for continuous medication must be ascertained in all cases.

(b) Even if the requirement for a 10% (based on the need for continuous

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medication) or 30% (based on the presence of cardiac hypertrophy or dilatation) evaluation is met, METs testing is required in all cases except:

- (1) When there is a medical contraindication.
- (2) When the left ventricular ejection fraction has been measured and is 50% or less.
- (3) When chronic congestive heart failure is present or there has been more than one episode of congestive heart failure within the past year.
- (4) When a 100% evaluation can be assigned on another basis.
- (c) If left ventricular ejection fraction (LVEF) testing is not of record, evaluate based on the alternative criteria unless the examiner states that the LVEF test is needed in a particular case because the available medical information does not sufficiently reflect the severity of the veteran's cardiovascular disability.

[71 FR 52460, Sept. 6, 2006]

#### §§ 4.101-4.103 [Reserved]

#### §4.104 Schedule of ratings—cardiovascular system.

DISEASES OF THE HEART

	R ir
NOTE (1): Evaluate cor pulmonale, which is a form of secondary heart disease, as part of the pulmonary condition that causes it.  NOTE (2): One MET (metabolic equivalent) is the energy cost of standing quietly at rest and represents an oxygen uptake of 3.5 milliliters per kilogram of body weight per minute. When the level of METs at which dyspnea, fatigue, angina, dizziness, or syncope develops is required for evaluation, and a laboratory determination of METs by exercise testing cannot be done for medical reasons, an estimation by a medical examiner of the level of activity (expressed in METs and supported by specific examples, such as slow stair climbing or shoveling snow) that results in dyspnea, fatigue, angina, dizziness, or syncope may be used.  7000 Valvular heart disease (including rheumatic heart disease):  During active infection with valvular heart damage and for three months following cessation of therapy for the active infection	

	Rat- ing
More than one episode of acute c heart failure in the past year, or; of greater than 3 METs but no than 5 METs results in dyspnee angina, dizziness, or syncope, or tricular dysfunction with an ejec	workload bt greater a, fatigue, ; left ven-
tion of 30 to 50 percent	s but not dyspnea, ncope, or; or dilata-
gram, or X-ray	s but not dyspnea,
continuous medication required .	
7001 Endocarditis:  For three months following ces therapy for active infection with o	
volvement	cumented ation and er echo-
Chronic congestive heart failure, load of 3 METs or less results in fatigue, angina, dizziness, or syr left ventricular dysfunction with a fraction of less than 30 percent	dyspnea, ncope, or; n ejection
More than one episode of acute c heart failure in the past year, or; of greater than 3 METs but not than 5 METs results in dyspnea angina, dizziness, or syncope, or tricular dysfunction with an ejec	ongestive workload of greater a, fatigue, ; left ven-
tion of 30 to 50 percent	s but not dyspnea, ncope, or; or dilata-
gram, or X-ray Workload of greater than 7 METs greater than 10 METs results in	s but not dyspnea,
fatigue, angina, dizziness, or syr continuous medication required . 7002 Pericarditis:	
For three months following ces therapy for active infection with c volvement	ardiac in-
sulting in: Chronic congestive heart failure, load of 3 METs or less results in fatigue, angina, dizziness, or syr left ventricular dysfunction with a fraction of less than 30 percent.  More than one episode of acute cheart failure in the past year, or; of greater than 3 METs but not than 5 METs results in dyspneangina, dizziness, or syncope, or tricular dysfunction with an ejec	dyspnea, icope, or; n ejection n ejection
tion of 30 to 50 percent	60

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